
Key Protein Involved in Forming Nuclear Membrane after Division Found

Posted: April 17, 2007

Created: 17/04/2007 - 11:10

Researchers at UC, San Diego found the function of a key protein involved in the cell cycle, the process by which a cell duplicates all its genes and divides. The protein is critical to the assembly of the membrane around the cell's nucleus. A fundamental understanding of the cell cycle is integral to advancing all cell-based therapies.

Proceedings of the National Academy of Sciences: April 17, 2007

CIRM funding: Youngjun Kim (T1-00003)

Related Information: UCSD Stem Cell Initiative

Tags: Training, University of California San Diego, Kim, Understanding Stem Cell Biology

Source URL: <https://www.cirm.ca.gov/blog/04172007/key-protein-involved-forming-nuclear-membrane-after-division-found>